ÜRIGINA

APPLICATION FOR PERMIT

Serial No. 14640 OF NEVADA

			YTT	THIOPTION TOWN.				200	27 TAST TA	
10		·	~	. ,		· +-				
ጥር	APPR(PRIATE	THE	PUBLIC WATERS	OF THE	STA	TT A	\mathbf{OF}	NEV	Δ·Τ) Δ

Date	te of first receipt and filing in State Engineer's office Market to applicant for correction Market Engineer's office Engineer's offi	10V 2 6 1952 Y 2 1 1958
	rrected application filed	11 M T 1300
	The undersigned Robert H. Condie	,
	Name of applicant	,
of	Pioche , County of Lincoln	······································
State	ate of Nevada , hereby make s appli	cation for
perm	rmission to appropriate the public waters of the State of Ne	vada, as
	reinafter stated. (If applicant is a corporation, give date	and place
or 11	incorporation.)	m to date to
	The source of the proposed appropriation is an underground	source,
	be pumped from a well to be drilled and tested.	
III.	One second-foot equals 40 miners' inches	cond-feet.
3.	The water to be used for <u>irrigation and domestic use.</u> Irrigation, power, mining, manufacturing, domestic, or oth	er use
4.		
t/:	Lot 1 (NE # NE # of Sec. 4, T. 1 S., R. 69 E., M.D.M.	<u> </u>
Describe	escribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it	should be so stated.
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMA	ATION:
(a)	Number of acres to be irrigated is 157.68	
(b)	Total Total And Antibural A	of
	Describe by legal subdivision, or if on unsurvey c. 4, T. 1 S., R. 69 E. (containing 37.68 A.), and South $\frac{1}{2}$	ed inna it snowa
be s	be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned	
NW# ?	生 \$E± of Sec. 32, T. 1 N., R. 69 E., M.D.M.	
(c)	Use will begin about <u>Jany</u> and end about <u>Dec</u> , of eamonth Month	nch year.
	IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUF FOLLOWING INFORMATION	PLY THE
(d)	Power to be developed is horsepower.	
(e)		
(9)	Place of use Give location of place of use by legal subdivision	
(f)	Point of return of water to stream Describe in same manner as point of	diversion
(g)		<u> </u>
(h)	Use will begin about and end about, of eamonth, of eamonth	ach year.
(i)	.) Remarks	<u> </u>
		· · · · · · · · · · · · · · · · · · ·
OF CO.	tale to the control of the control	

Well to be drilled, cased and tested, pump installed, concrete tan
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water ditches and laterals to be constructed.
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
#0.500
Estimated cost of works \$2,500
Estimated time required to construct works 2 years
. Remarks Acreage described in 4(b) above is part of land include
For use of applicant Desert Entry application made concurrently by this Applicant, exac
escription of and to be irrigated to be contingent upon allowance
esert Entry, volume of water developed and surface conditions.
Robert H. Condie , Applicant.
By <u>Robert H. Condie</u> % A. L. Scott, Pioche, Nevada
% A. L. Scott, Pioche, Nevada
his sheet inspected
Engineer.
OF STATE ENGINEER
This is to certify that I have examined the foregoing applicati
nd do hereby grant the same, subject to the following limitations and
onditions:
he amount of water to be appropriated shall be limited to the amount
hich can be applied to beneficial use, and not to exceed
bic feet per second.
tual construction work shall begin on or before
roof of commencement of work shall be filed before
ork must be prosecuted with reasonable diligence and be completed on
efore
coof of completion of work shall be filed before
plication of water to beneficial use shall be made on or before
Proof of the application of water to benefic
se must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL this
ncelled Will 14 / 93 8 because of failure 1
ile corrected application within statutory time of,
Edmunda Muth State Envine
State Engineer

DESCRIPTION OF PROPOSED WORKS